## VME BPM - Milestone #9301

Milestone # 9299 (Closed): Commision P2-line frontends at F2 and F3

## Configure processors

06/24/2015 09:48 PM - John Diamond

Status:	Closed	Start date:	06/24/2015
Priority:	Normal	Due date:	
Assignee:	John Diamond	% Done:	100%
Category:		Estimated time:	4.00 hours
Target version:		Spent time:	6.75 hours
Description			

### History

# #1 - 06/30/2015 09:47 AM - John Diamond

- % Done changed from 0 to 30

Configured the IP address on sbpmf1 and sbpmf3.

Receiving "no carrier" messages on boot-up. Suspect that the switch needs to be set to 10mbps/half-duplex. Contacted Steve Conlon and asked him to look into the switch configuration.

### #2 - 06/30/2015 12:39 PM - John Diamond

Looks like tstbpm3 (also a 2434) is configured for half-duplex:

```
s-ad-c-2950g-tgn#sh interface FastEthernet 0/26
FastEthernet0/26 is up, line protocol is up (connected)
 Hardware is Fast Ethernet, address is 0015.631e.fdla (bia 0015.631e.fdla)
 Description: T.E.L-RR1(A) (console port)
 MTU 1500 bytes, BW 10000 Kbit, DLY 1000 usec,
     reliability 255/255, txload 1/255, rxload 1/255
 Encapsulation ARPA, loopback not set
 Keepalive set (10 sec)
 Half-duplex, 10Mb/s, media type is 100BaseTX
 input flow-control is unsupported output flow-control is unsupported
 ARP type: ARPA, ARP Timeout 04:00:00
 Last input never, output 00:00:01, output hang never Last clearing of "show interface" counters never
 Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
 Queueing strategy: fifo
 Output queue: 0/40 (size/max)
 5 minute input rate 0 bits/sec, 0 packets/sec
 5 minute output rate 13000 bits/sec, 22 packets/sec
    14283675 packets input, 523289380 bytes, 0 no buffer
     Received 9428 broadcasts (165 multicast)
     0 runts, 0 giants, 0 throttles
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
     0 watchdog, 165 multicast, 0 pause input
     O input packets with dribble condition detected
     206850229 packets output, 1459626662 bytes, 0 underruns
     O output errors, 2571661 collisions, 1 interface resets
     O babbles, O late collision, 2117126 deferred
     O lost carrier, O no carrier, O PAUSE output
     O output buffer failures, O output buffers swapped out
s-ad-c-2950g-tgn#
```

### #3 - 06/30/2015 12:52 PM - John Diamond

Created startup scripts for F1 and F3 while I am waiting for Steve:

```
/fecode-bd/vxworks_boot/fe/sybpm/sbpmf1
/fecode-bd/vxworks_boot/fe/sybpm/sbpmf3
```

10/18/2020 1/2

# #4 - 07/01/2015 01:01 PM - John Diamond

No carrier messages went away after Steve set the ports to 10/half. Configured sbpmf3:

```
vmebpm-> bootChange
```

sbpmf1 is not responding on the serial. Going to replace it with tstbpm3.

### #5 - 07/01/2015 01:04 PM - John Diamond

sbpmf1 is ACNET node 0xc04.

### #6 - 07/01/2015 01:43 PM - John Diamond

Replaced sbpmf1 with tstbpm3. Configuration is:

Contacted Tim Zingelman and asked that sbpmf1 and sbpmf3 have mount & write permission for /fecode-bd/vxworks\_write/fe/sybpm/sybpmp.

## #7 - 07/01/2015 01:47 PM - John Diamond

- Status changed from New to Closed
- % Done changed from 30 to 100

10/18/2020 2/2